



INSTALLATION INSTRUCTIONS
for the
Kodak X-Omat M43 and M43A
TRANSFORMER/CIRCUIT BREAKER KITS
for use with the
Kodak X-Omat M43, M43A, and Clinic 1 PROCESSORS

For 230 volt installation:

[11] Connect the POWER CABLE from the main power supply.

- (a) Insert the POWER CABLE into the TRANSFORMER BOX ASSEMBLY through the hole labelled "IN".
- (b) See Figure 1 on page 3. Connect the wires in the POWER CABLE to TB1 in the TRANSFORMER BOX ASSEMBLY:

Connect Wire	Connection Point
L1	TB1-1
NEUTRAL	TB1-2
ground wire or GND	E1-1

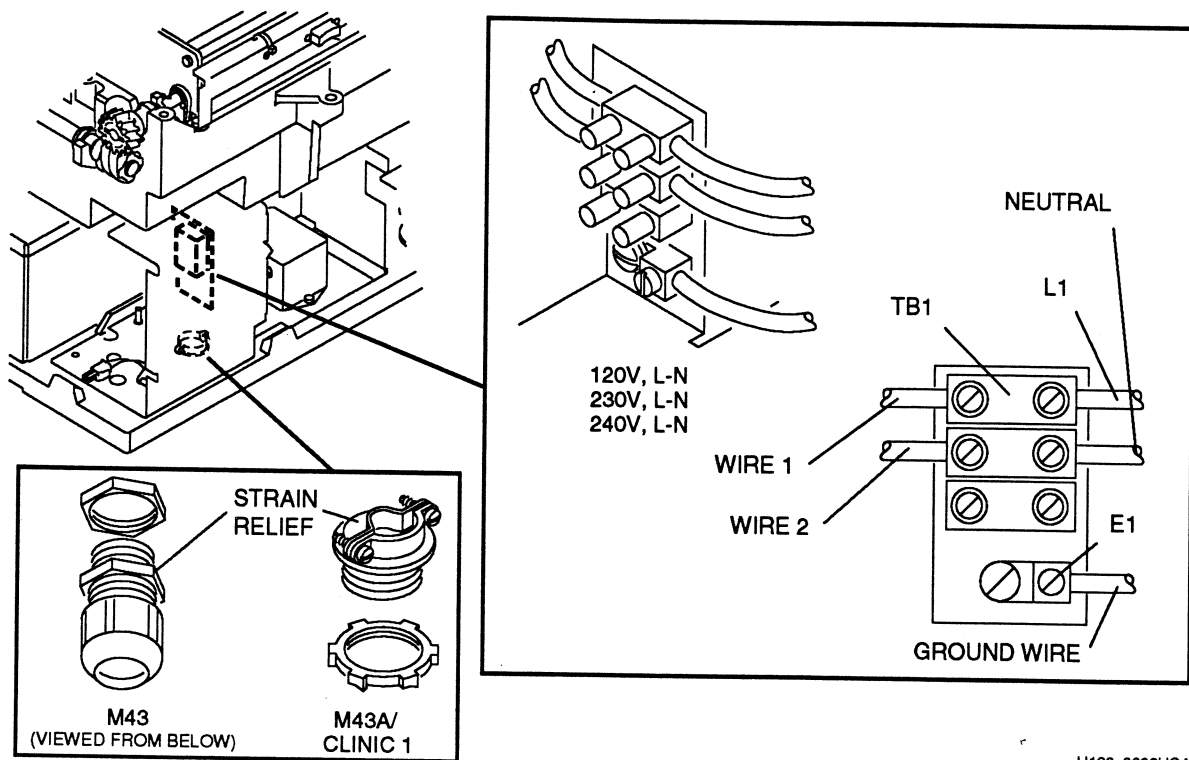
[12] Connect the INPUT CABLE from the PROCESSOR.

- (a) Insert the INPUT CABLE into the TRANSFORMER BOX ASSEMBLY through the hole labelled "OUT".
- (b) Connect the wires in the INPUT CABLE to TB2 in the TRANSFORMER BOX ASSEMBLY:

Connect Wire	Connection Point
L1	TB2-4
NEUTRAL	TB2-1
ground wire or GND	E1-2

[13] Tighten the NUTS on the 2 STRAIN RELIEFS.

[14] Check that the wires in the TRANSFORMER BOX ASSEMBLY are connected correctly. See Figure 3 on page 7.



H130_0029HCA
H130_0029HA

Figure 4 Electrical Supply Connections to the TB1 That Is in the PROCESSOR

Publication Change Notice Table

Print Date	Pub. No.	ECO No.	Affected Pages	File Name	Notes
March 1994	1C0580	1st Printing	Not Applicable	3229ii_k.txt	
April 1994	1C0580	2622-087	Front Cover, 6, 9, Back Cover	3229ii_k_087.txt	

3229ii_k_087.txt

Kodak and X-Omat are trademarks.

Printed in USA

EASTMAN KODAK COMPANY • ROCHESTER, N.Y. 14650

Health Sciences Division

